

FIG. 1

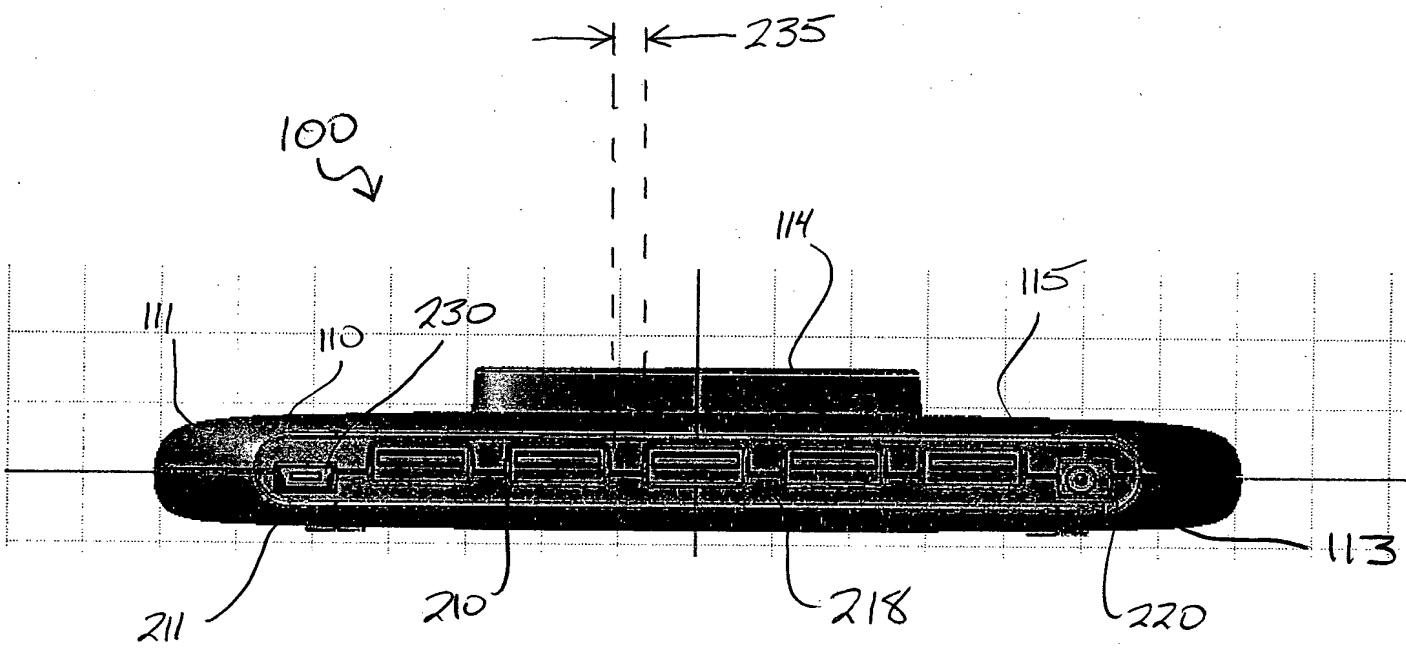


FIG. 2

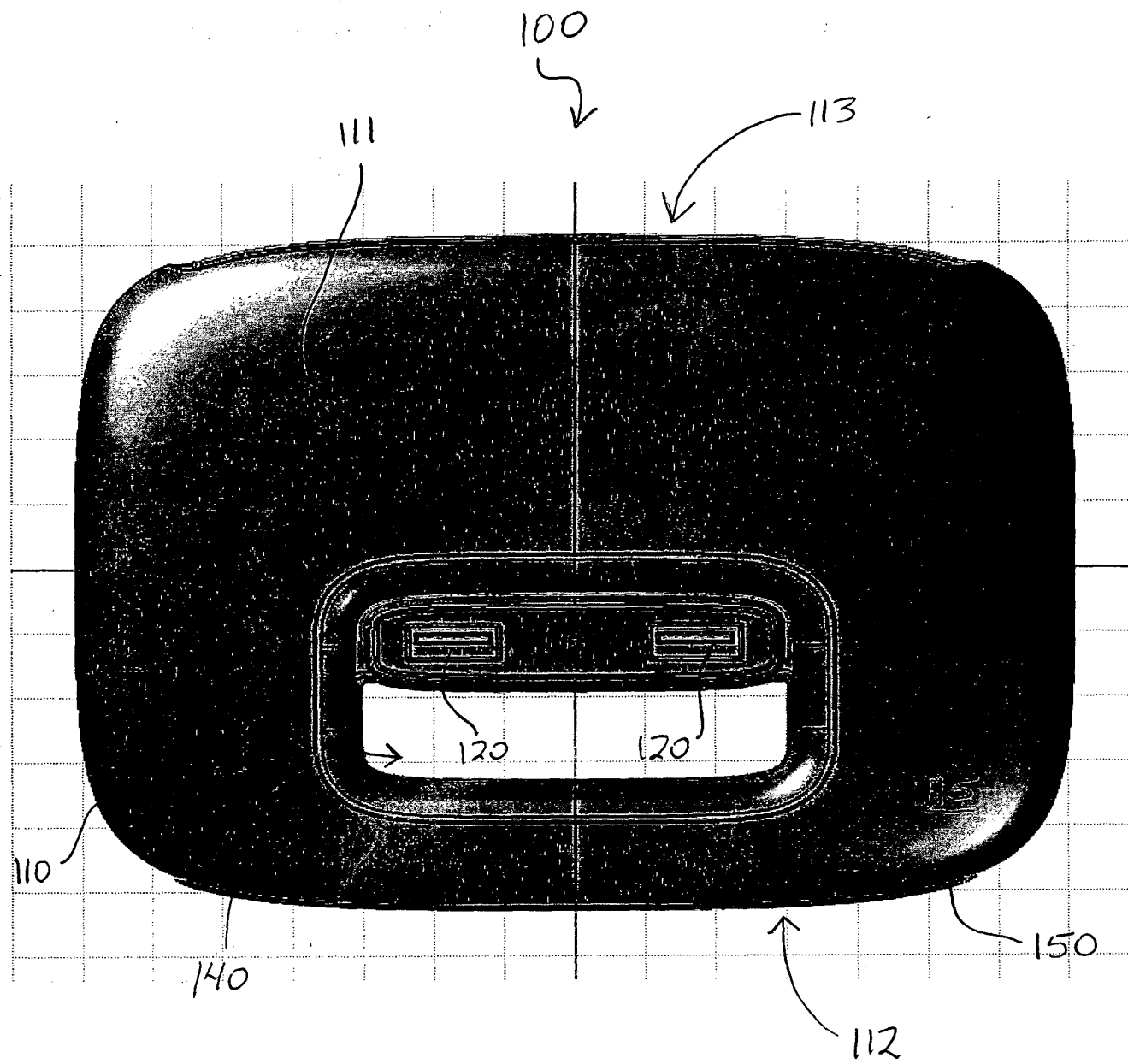


FIG. 3

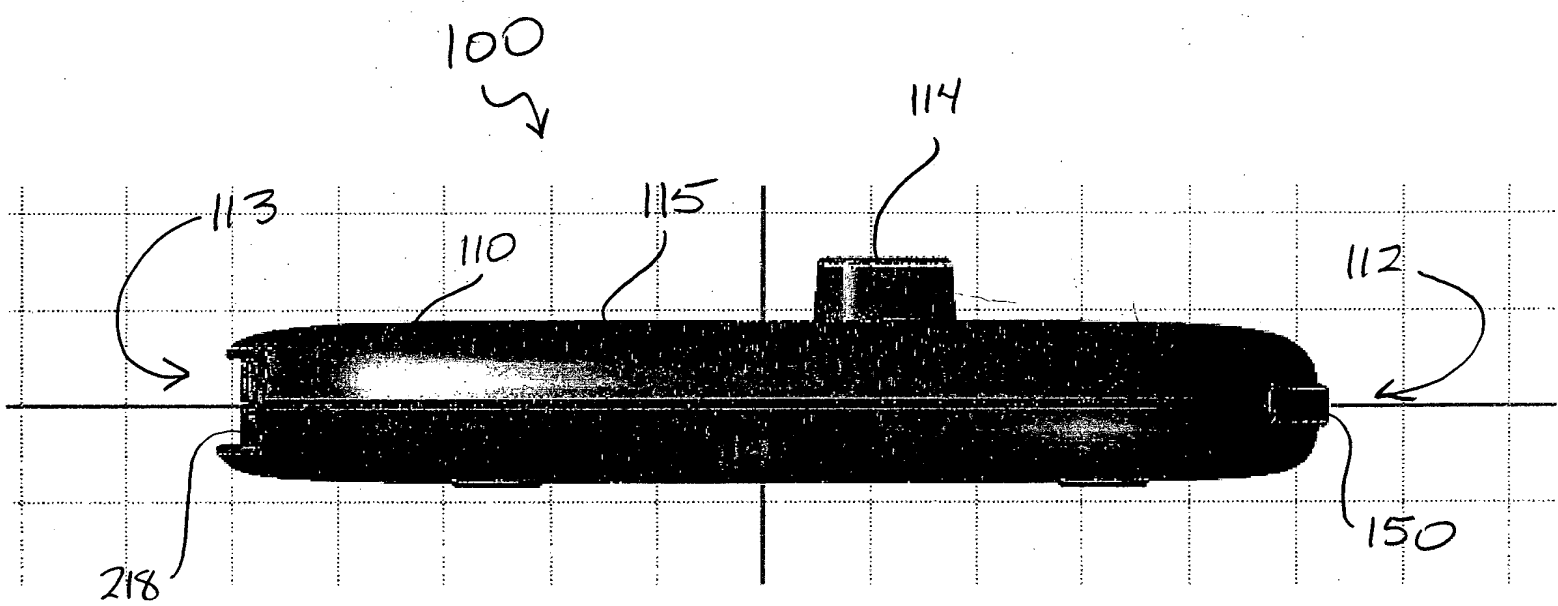


FIG. 4

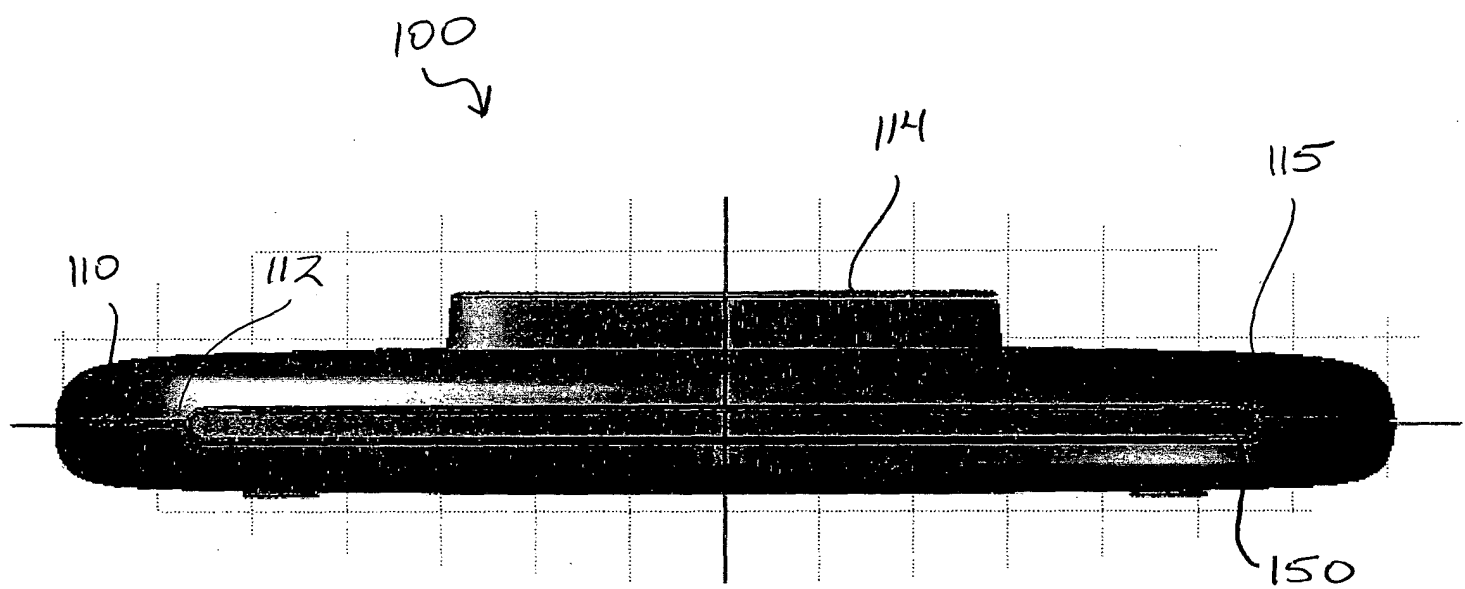
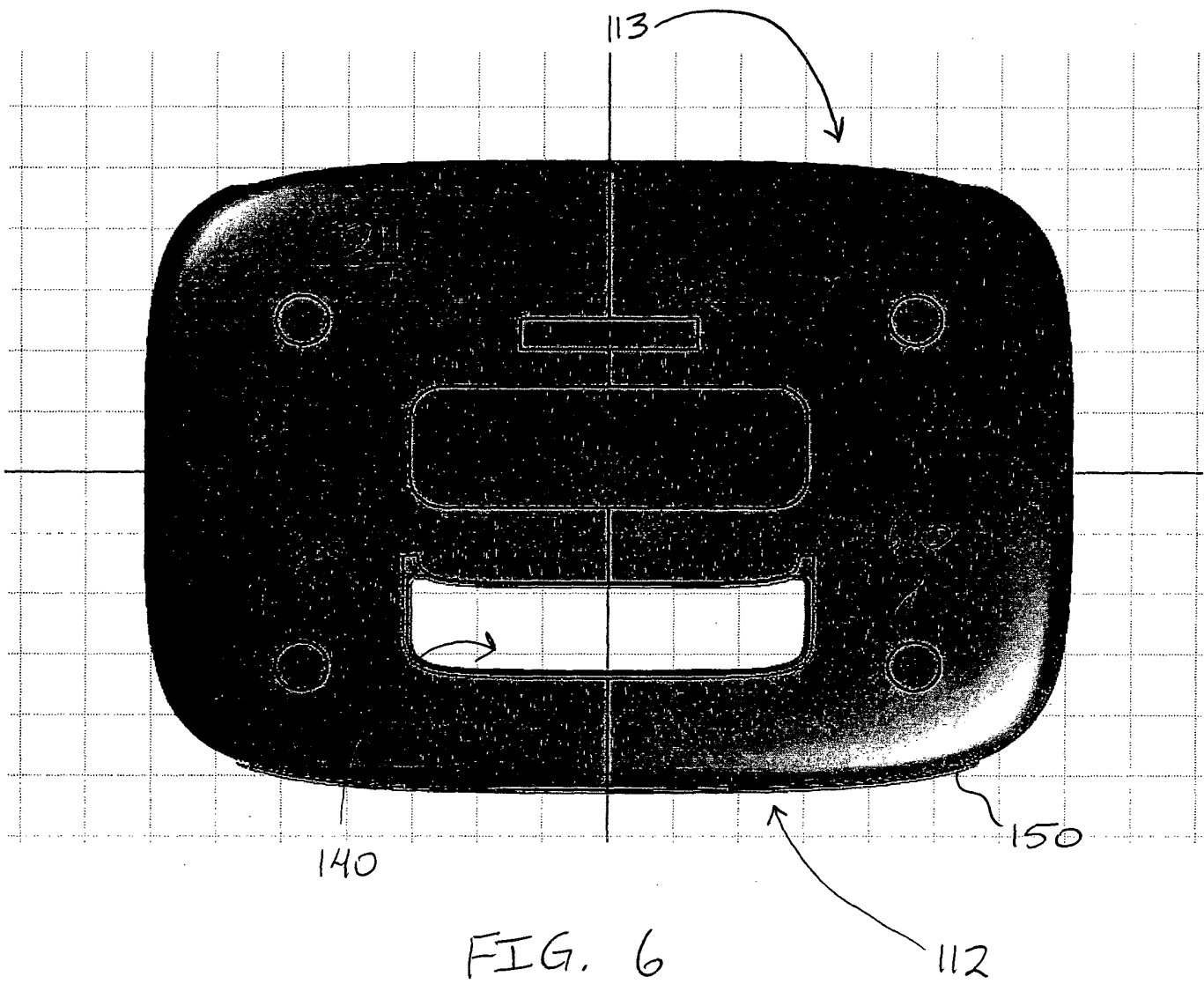


FIG. 5



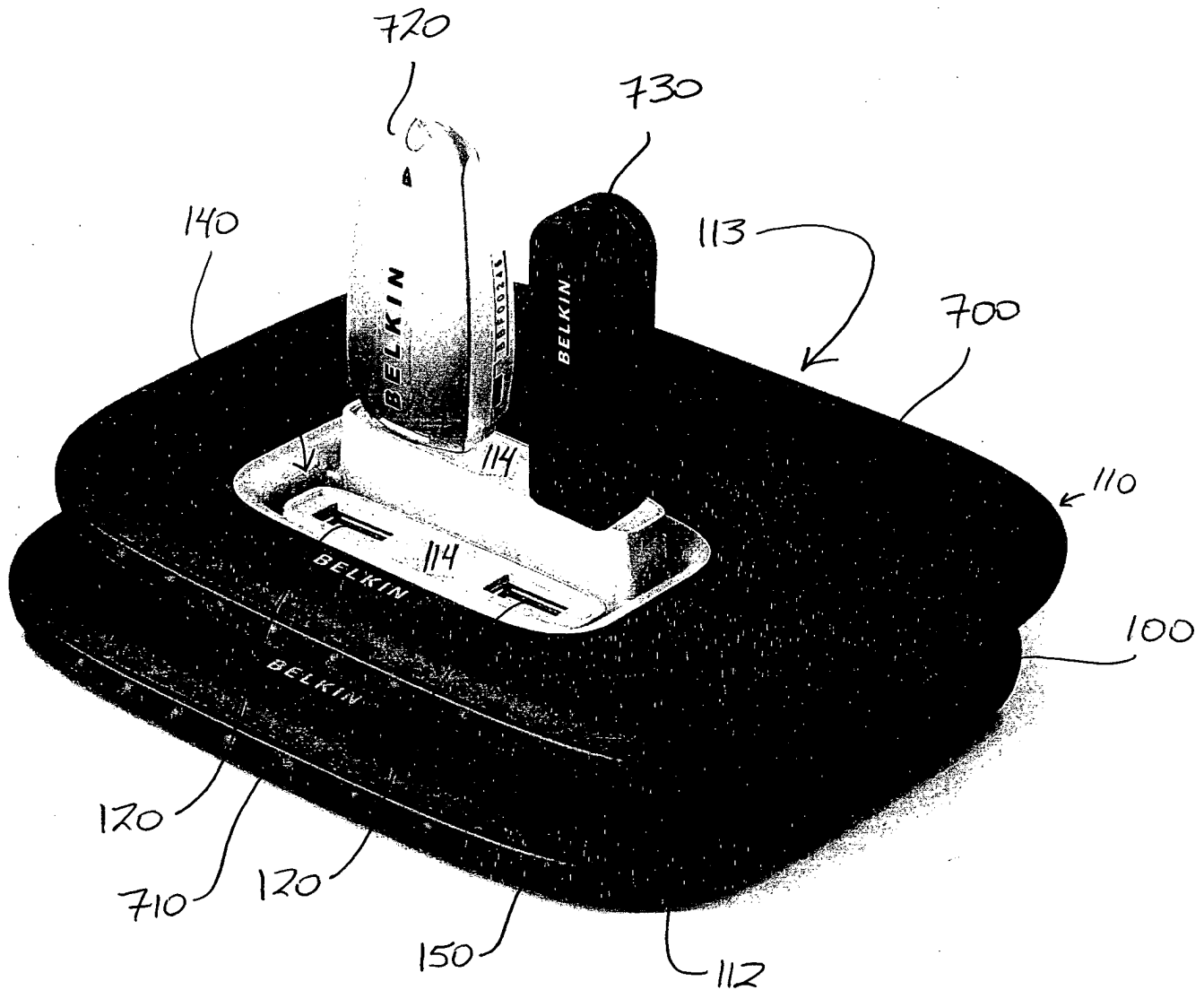


FIG. 7

FIG. 8

800

- 
- ```
graph TD; A[Provide a housing comprising a top portion having a first region higher than a second region, a bottom portion opposite the top portion, a first side between the top portion and the bottom portion, and a second side between the top portion and the bottom portion] --> B[Provide a first universal serial bus port]; B --> C[Provide a second universal serial bus port]; C --> D[Assemble the universal serial bus hub such that the first universal serial bus port is located at the first region of the top portion and the second universal serial bus port is located at the second side]; D --> E[Provide at least a portion of the first side to comprise a translucent material]; E --> F[Provide a status indicator at the first side]; F --> G[Coat at least a portion of the housing with a rubberized material]
```
- 810      Provide a housing comprising a top portion having a first region higher than a second region, a bottom portion opposite the top portion, a first side between the top portion and the bottom portion, and a second side between the top portion and the bottom portion
- 820      Provide a first universal serial bus port
- 830      Provide a second universal serial bus port
- 840      Assemble the universal serial bus hub such that the first universal serial bus port is located at the first region of the top portion and the second universal serial bus port is located at the second side
- 850      Provide at least a portion of the first side to comprise a translucent material
- 860      Provide a status indicator at the first side
- 870      Coat at least a portion of the housing with a rubberized material